

IN THE SPECIFICATION:

Please rewrite paragraph [0002] (referring to the paragraph numbering in the published version of this application) as follows:

--[0002] In recent years, use of digital color images has increased abruptly along with the popularization of digital cameras. Photo print techniques for satisfactorily printing these images have been extensively developed. On the other hand, in the field of silver halide photos, it has been prevalent to take monochrome photos using vintage cameras. Monochrome photos, unlike color photos, express an object's texture by subtle flavor and expressive power, and are used as an expressive means different from that of color photos. Digital monochrome images are not so currently prevalent compared to color photos. If digital cameras are used to produce expressive images of the same sort as monochrome silver halide photos as the same expression means as monochrome photos in the future, however, expansion of the usage of digital monochrome images [[are]] is expected...

Please rewrite paragraphs [0006] and [0007] as follows:

--[0006] In the above prior art, however, when the tincture is adjusted by adjusting the color agent amounts or color component signal values, because the relationship between the adjustment amounts and print colors is not always constant, an unexpected adjustment result is often obtained. Some adjustments may also lose a tincture balance at a specific gray level, and the tincture may appear in some disproportionately

appear fashion. For example, when a tinge of yellow is to be enhanced by increasing the amount of a Y color agent or decreasing a B signal value, the tincture of middle lightness has nearly no change, but an image with excessively yellowish highlighting may be formed. Furthermore, some adjustments may often change the brightness of an image.

[0007] The present invention has been made to solve the aforementioned problems, and has as its object to generate a profile used to print a monochrome image with a tincture of the user's choice without any color deviation.--

Please rewrite paragraph [0112] as follows:

--[0112] The tincture adjustment value setting module 2106 sets a gray chromaticity point (point G shown in Fig. 8) and chromaticity point change rate (values associates with 41 and 0 shown in Fig. 9) using tincture adjustment value setting user interfaces (UIs),and (UIs),and sets the tincture conversion table to be stored in the tincture conversion table holding module 2108 and the chromaticity line table to be stored in the chromaticity line table holding module 2109. Note that the tincture adjustment value setting user interfaces (UIs) that are the same as those shown in Figs. 11 and 12 described in the first embodiment, and a description thereof will be omitted.--